STEPHAN MINGOES

+1876-507-5393 | stephanmingoes.me | Email | LinkedIn | Github

SKILLS:

- JavaScript/Typescript | C# | Java | .NET | NodeJS | ExpressJs | AWS Lambda | Dynamo DB |
- MongoDB | React | Redux | NextJS | NoSql | Git/.Bash | AWS | Cloud Computing | OOP |
- GraphqL | REST | Postman | Serverless Architecture | VueJS | Frontend | Backend | Full-Stack

WORK EXPERIENCE:

Particular Presence Technologies · Software Developer | August, 2022 - Present

• Created a secure **Payment Processing Library/Feature** that is able to Authorize and accept credit and debit card transactions. This was created using **C#**, **.NET** and **Aws Lambda**.

Particular Presence Technologies · Software Developer Intern | June, 2022 - August, 2022

- Implemented proof of concept Payment Feature that allowed an admin to collect, refund, reverse or
 authorize a financial transaction from a credit card. This was created using React JS for the user interface, and
 AWS Lambda functions written in typescript running on NodeJS to handle the logic for each event which was
 carried out using a REST API interface.
- I created **User Interfaces** and **functionality** for a product responsible for generating revenue for the company. The product allowed admins to view customer metrics and seamlessly initiate financial operations. This was created using **Javascript**, **VueJS**, **Bootstrap**, **Graphql** and **AWS Appsync**.
- Implemented AWS lambda functions running on NodeJS written in typescript. These functions were
 responsible for processing customer data and generating user metrics. This data was stored using AWS
 Dynamo DB as the database.
- Setup data transfer layer between frontend and backend using AWS Appsync and Graphql.

RELEVANT PROJECTS:

FACTOID - https://factoid-sc.netlify.app/ - Fact Website

Tech Stack: Javascript · React · ExpressJS · NodeJS · MongoDB

- This website allows a user to log in and post an interesting fact.
- Users can also like another person's posts, they can delete and update their own posts.
- Posts can have tags so that they can be categorized with similar posts
- Pagination prevents pages from being filled with too many posts.
- Search functionality allows a person to search for posts with a specific tag and similar wording.

JOBBO - https://jobbo-sc.netlify.app/ - Job Tracking Application

Tech Stack: Javascript · React · ExpressJS · NodeJS · MongoDB

• Jobbo is an application built so applicants can keep track of their Job hunting process.

EDUCATION:

2020 - 2024 | The University of The West Indies · Current GPA - 3.33

Bachelor of Science - Computer Science

CERTIFICATIONS:

AWS Partner: Accreditation (Technical) | Issued by Amazon Web Services Training and Certification